

CONTROLLING AUDIO VOLUME IN PROCESSOR-BASED SYSTEMS

Abstract of the Disclosure

5 A processor-based system may control the volume level
of information played by said processor-based system. The
system may allow the user to set one or more preset audio
volume levels and the system automatically implements those
levels. In one embodiment of the present invention, a
remote control unit may have a microphone which records
audio volume levels produced by the system and provides
information which allows the system to determine whether
10 the audio volume is within the desired ranges. If not, the
audio levels may be adjusted. As a result, the audio
levels may be monitored at a location proximate to the
user's position with respect to the processor-based system.